

Department of Pesticide Regulation

Gray Davis Governor Winston H. Hickox Secretary, California Environmental Protection Agency

MEMORANDUM

TO: Joseph Frank, Senior Toxicologist

HSM-02025

Worker Health and Safety Branch

[Rescinded on September 17, 2002 with approval from Joe Frank]

FROM: Sally Powell, Senior Environmental Research Scientist [original signed by S. Powell]

Worker Health and Safety Branch

445-4248

DATE: August 16, 2002

SUBJECT: EXPOSURES TO 1,3-DICHLOROPROPENE IN KERN COUNTY BASED ON

THE SUMMER 2000 MONITORING BY THE CALIFORNIA AIR

RESOURCES BOARD

This memorandum gives inhalation exposures as average concentrations of 1,3-dichloropropene (1,3-D) in air for 24-hour, 1-week and 7-week averaging periods, based on monitoring done by the California Air Resources Board in Kern County in Summer 2000 (ARB, 2000).

Methods

Following the practice of the Worker Health and Safety (WHS) Branch, this memorandum reports arithmetic mean concentrations and tolerance limits estimated using lognormal methods. Lognormality is assumed for environmental contaminants in most cases. DPR's experience with many large environmental datasets has shown that they are usually well described by the lognormal distribution. In addition, WHS prefers to avoid the inconsistency of using different exposure statistics based on sample characteristics. WHS uses the arithmetic mean concentration because the concentration of interest for exposure assessment is the overall concentration in all of the air that a person could breathe during the averaging period. The arithmetic mean concentration is the best estimate of the average mass of residue per unit of environmental medium; it is equivalent to compositing all of the samples and measuring the concentration of the mixture (Parkhurst, 1998). This is true regardless of the shape of the underlying distribution.

Of 194 samples, 88 were below the limits of detection for both cis-1,3-D (LOD = 0.002 ppbv) and trans-1,3-D (LOD = 0.003 ppbv); 68 samples contained quantifiable amounts of both cis-and trans-1,3-D (the limits of quantitation (LOQ) were 0.010 and 0.014 ppbv, respectively). Before cis- and trans- concentrations were summed to get total 1,3-D for each sample, one-half the LOD was substituted for an isomer below the LOD, and the midpoint between the LOD and LOQ was substituted for an isomer below the LOQ.

Twenty-seven samples with flow-rate deviations greater than 25% were excluded from the analysis. Where there were two samples taken at a site on the same day, the arithmetic mean of the two values was used. The data were not adjusted for recovery.

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24-hr exposure

For each monitoring-site separately, the maximum observed and the 95% tolerance limit for 24-hr concentrations are given. The 95% tolerance limit is the concentration that, with given probability, will be exceeded in 5% of future samples (Hahn and Meeker, 1991). It is calculated using lognormal distribution methods:

95% tolerance limit = exp{arithmetic mean of log concentrations + $g_{(.90:.95:n)}$ *(sd of logs)}.

The multiplier g for 90% probability is tabled in Hahn and Meeker (1991).

1-week exposure

For each monitoring site separately, the maximum and the 95% tolerance limit for weekly mean concentrations are given. Each weekly mean is calculated as the arithmetic mean of the 24-hr samples taken at a site during the week (i.e., nonmonitoring days are ignored). The 95% tolerance limit for weekly mean concentrations is calculated using normal distribution methods:

95% tolerance limit = arithmetic mean of week means + $g_{(.90:.95:n)}$ *(sd of week means).

Normal methods are used in this case because sample means from any distribution tend to be normally distributed.

7-week exposure

For each monitoring site separately, average exposure over the 7-week monitoring period is calculated as the arithmetic mean of the weekly means (calculated as above for 1-week exposure).

Results

Twenty-four-hour, 1-week and 7-week concentrations are presented in Table 1. Daily concentrations and intermediate calculations are shown in Table 2.

Table 1. 1,3-dichloropropene concentrations (ppbv) in Kern County, 19 July – 31 August 2000, based on monitoring by the California Air Resources Board.

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		D	aily	1-w	7-week								
			95%	Maximum	95%	Mean of							
	N	Maximum	tolerance	weekly b	tolerance	weekly							
Site ^a	days	24-hr	limit	mean	limit	means							
				ppbv									
ARB	23	1.39	2.48	0.65	1.00	0.21							
CRS	21	28.3	3.37	18.8	23.2	2.83							
MET	22	9.22	1.89	3.08	3.83	0.56							
MVS	23	7.98	4.55	2.28	2.82	0.39							
SHA	24	0.89	1.31	0.35	0.59	0.12							
VSD	23	3.19	2.28	1.11	1.75	0.35							

a Monitoring sites described in ARB (2000).

Exposure appraisal

The average concentrations presented here are based on limited monitoring data and must be considered as having some degree of uncertainty. The representativeness of the six monitoring sites is unknown. Each site was monitored 1 - 4 days per week for a relatively short (7-week) period. Weekend days were not monitored. It is unknown whether weekdays and weekends differ systematically in numbers of 1,3-D fumigations.

References

ARB. 2000. Ambient air monitoring for methyl bromide and 1,3-dichloropropene in Kern County - Summer 2000. Project no. C00-028. Testing Section, Engineering and Certification Branch, Monitoring and Laboratory Division, Air Resources Board, California EPA. Sacramento, CA. December 27, 2000.

Hahn, G.J., and Meeker, W.Q. 1991. *Statistical Intervals: A Guide for Practitioners*. New York, John Wiley & Sons, Inc.

Parkhurst, D.F. 1998. Arithmetic versus geometric means for environmental concentration data. *Environmental Science and Technology News.* Feb. 1.

cc: Ruby Reed Randy Segawa

b Each weekly mean is the arithmetic mean of the 24-hr samples (n ranged 1-4) in a calendar week.

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Table 2. Daily concentrations and intermediate calculations for Kern County sites.

					ppb						In(ppb)		
Date	Week	Site						Site			,		
		ARB	CRS	MET	MVS	SHA	VSD	ARB	CRS	MET	MVS	SHA	VSD
07/19/00	1	0.55107	28.2526	0.00238	0.04969	0.36140	0.00590	-0.596					
07/20/00	1	0.74759	9.39029	0.41011	0.31663	0.34046	1.96413	-0.291	2.240	-0.891	-1.150	-1.077	0.6
	1 Average	0.64933	18.8214	0.20625	0.18316	0.35093	0.98502						
07/24/00	2	0.36559		0.00943		0.08551	3.18832	-1.006		-4.664		-2.459	1.18
07/25/00	2	0.22869	0.23792			0.89047		-1.475	-1.436			-0.116	
07/26/00	2		0.19992	0.00723	0.09906	0.17908	0.05703		-1.610	-4.930	-2.312	-1.720	-2.86
07/27/00	2	0.35830	1.00059	9.21856	0.04078	0.25841	0.08380	-1.026	0.001	2.221	-3.200	-1.353	-2.47
	2 Average	0.31752	0.47948	3.07841	0.06992	0.35337	1.10972						
07/31/00	3		0.02145		0.11527	0.14087			-3.842		-2.160	-1.960	
08/01/00	3	1.39214	0.01428	0.59205	0.43777	0.20641	0.49614	0.331	-4.249	-0.524	-0.826	-1.578	-0.70
08/02/00	3	0.05995	0.00238	0.58221	0.02174	0.00833	0.01428	-2.814	-6.041	-0.541	-3.829	-4.788	-4.24
08/03/00	3	0.01428	0.00238		0.07641	0.00238	0.01428	-4.249	-6.041		-2.572	-6.041	-4.24
	3 Average	0.48879	0.01012	0.58713	0.16280	0.08950	0.17490						
08/07/00	4	0.00238	0.00238	0.00943	7.98192	0.00238	0.00238	-6.041	-6.041	-4.664	2.077	-6.041	-6.04
08/08/00	4	0.03536	0.00238	0.01428	0.44576		0.01428	-3.342	-6.041	-4.249	-0.808		-4.24
08/09/00	4	0.01721	0.00238	0.01428	0.43823	0.00238	0.57254	-4.062	-6.041	-4.249	-0.825	-6.041	-0.5
08/10/00	4	0.02008	0.00238	0.00238	0.27127	0.00238	0.02500	-3.908	-6.041	-6.041	-1.305	-6.041	-3.68
	4 Average	0.01876	0.00238	0.01009	2.28430	0.00238	0.15355						
08/14/00	5	0.00238	0.48332	0.00238	0.00943	0.09937	0.00943	-6.041	-0.727	-6.041	-4.664	-2.309	-4.66
08/15/00	5	0.00238		0.00943	0.01428	0.05082	0.00723	-6.041		-4.664	-4.249	-2.979	-4.93
08/16/00	5	0.00238		0.00238	0.00723	0.00943	0.00723	-6.041		-6.041	-4.930	-4.664	-4.93
08/17/00	5	0.01428		0.00238	0.00238	0.00238	0.00238	-4.249		-6.041	-6.041	-6.041	-6.04
	5 Average	0.00535	0.48332	0.00414	0.00833	0.04050	0.00656						
08/21/00	6	0.00238	0.03134	0.00238	0.00238	0.00238	0.00238	-6.041	-3.463	-6.041	-6.041	-6.041	-6.04
08/22/00	6	0.00238	0.00238	0.00238	0.00238	0.00238	0.00238	-6.041	-6.041	-6.041	-6.041	-6.041	-6.04
08/23/00	6	0.00238	0.00238	0.00238	0.00238	0.00238	0.00238	-6.041	-6.041	-6.041	-6.041	-6.041	-6.0
08/24/00	6		0.00238	0.00238	0.00238	0.00238	0.00238		-6.041	-6.041	-6.041	-6.041	-6.0
	6 Average	0.00238	0.00962	0.00238	0.00238	0.00238	0.00238						

continued

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Table 2. Continued.

				ppb							In(ppb)		
Date Week	Site							Site					
	ARB	CRS	MET	MVS	SHA	VSD		ARB	CRS	MET	MVS	SHA	VSD
08/28/00	0.00238	0.00238	0.00238	0.00238	0.00238	0.00238		-6.041	-6.041	-6.041	-6.041	-6.041	-6.04
08/29/00	0.00238	0.00238	0.00238	0.00238	0.00238	0.00238		-6.041	-6.041	-6.041	-6.041	-6.041	-6.041
08/30/00	0.00238	0.00238	0.00238	0.00238	0.00238	0.00238		-6.041	-6.041	-6.041	-6.041	-6.041	-6.041
08/31/00	0.00238	0.00238	0.00238	0.00238	0.00238	0.00238		-6.041	-6.041	-6.041	-6.041	-6.041	-6.041
7 Average	0.00238	0.00238	0.00238	0.00238	0.00238	0.00238							
Mean of week means SD of week means		2.830 7.055	0.556 1.133	0.388 0.840	0.120 0.162	0.348 0.485	mn sd	-4.05 2.30			-3.70 2.42	-4.31 2.14	-4.13 2.32
Max of week means		7.055 18.821	3.078	2.284	0.162 0.353	1.110	su n	2.30	2.55	2.38	2.42	2.14	2.32
n weeks	<u> </u>	7	7	7	7	7		23	21	22	23	24	2.
95th %ile of week means	0.742	16.539	2.757	2.019	0.434	1.290	ç	95th %ile of days (ppb)					
90% tol limit on 95th%	1.002	23.248	3.835	2.818	0.588	1.750		0.899	1.030	0.643	1.565	0.521	0.819
								2.481	3.368	1.889	4.550	1.308	2.280
Max of days	1.39	28.25	9.22	7.98	0.89	3.19	g	90% tol	% tol limit on 95th%ile		of days (ppb)	